—Among the several features that the vapor-chamber base 160 forms is a vertical transfer-pump port 164, through which the drive rod 146 extends. That rod extends into a transfer pump 166 that Fig. 14 omits but Fig. 15 illustrates in cross section. The transfer pump 166 includes an upper cylinder half 168 that forms a cylindrical lip 169, which mates with the transfer-pump port 164 of Fig. 14. It also forms a flange 170 by which a bolt 172 secures it to a corresponding flange 174 formed on a lower cylinder half 176. Fig. 15 also depicts a mounting post 178, which is one of two that are secured to Fig. 14's vapor-chamber base 160 and support the transfer pump 166 by means of flanges, such as flange 180, formed on the upper cylinder half 168.—

## **REMARKS**

The foregoing amendment remedies an obvious typographical error.

Please charge any additional fee occasioned by this paper to our Deposit Account No. 03-1237.

Respectfully submitted,

Joseph H. Born Reg. No. 28,283

CESARI AND MCKENNA, LLP

88 Black Falcon Avenue Boston, MA 02210-2414

(617) 951-2500



## MARK-UP PAGES FOR THE AUGUST 23, 2002, AMENDMENT TO U.S. PATENT APPLICATION SER. NO. 09/765,475

The replacement for the third full paragraph of page 12 resulted from the following changes:

Among the several features that the vapor-chamber base 160 forms is a vertical transfer-pump port 164, through which the drive rod 146 extends. That rod extends into a transfer pump 166 that Fig. 14 omits but Fig. 15 illustrates in cross section. The transfer pump 166 includes an upper cylinder half 168 that forms a cylindrical lip 169, which mates with the transfer-pump port 164 of Fig. 14. It also forms a flange 170 by which a bolt 172 secures it to a corresponding flange 174 formed on a lower cylinder half 176. Fig. 15 also depicts a mounting post 178, which is one of two that are secured to Fig. 14's vapor-chamber base 160 and support the transfer pump 1466 by means of flanges, such as flange 180, formed on the upper cylinder half 168.